

Scan Technologies, Inc.

189 Leighs Grove Court
Grayson, GA 30017
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Marcela.cupertino@irsc-inc.com

19th June 2023


Director, Office of Nuclear Material Safety and Safeguards
ATTN: Document Control Desk/GLTS
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

RE: Report of Installation
License#: GA 1299-1

Scan Technologies has scheduled the following installations for the 12th to 18th of July at PCS Phosphates:

Company/ Contact	Date	Gauge Model	Gauge Serial No.	Isotope	Source Activity (mCi)	Source Serial No.
PCS Phosphates (licensee license number is 2702-1)	12 th July 2023	OBA model (GMK4-ASD)	4754 4755	Cf-252	13	FTC-CF-9793 and FTC-CF-9794
15843 S E 78th Pl White Springs, FL 32096	Top-Up					
Location of installation: SCC						
Radiation Responsible Person: Mr Keith Knelle (Environmental Engineer) Phone No: 1-386-397-8730 1-386-365-4633						

Sincerely,


Marcela Cupertino
Radiation Safety Officer

NMSS/D
NMSS



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